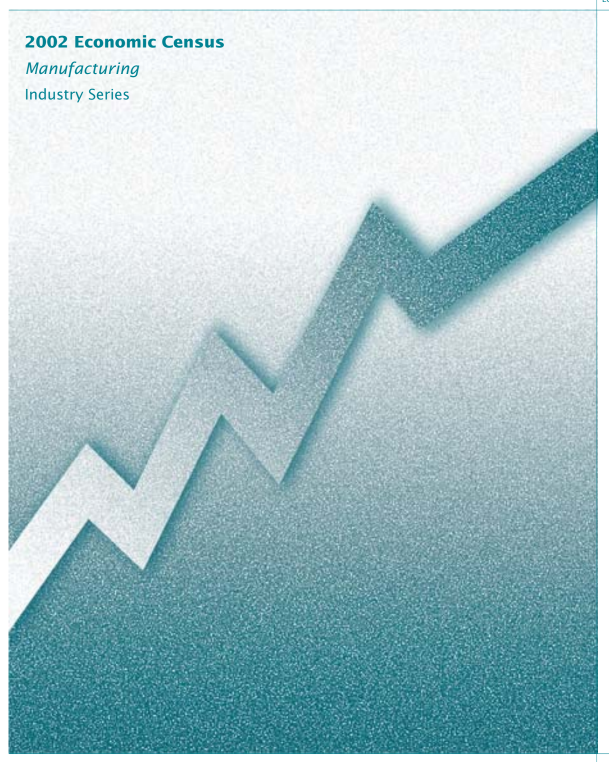
Cut Stock, Resawing Lumber, and Planing: 2002

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U.S. Department of Commerce Economics and Statistics Administration U.S. CENSUS BUREAU



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-- Not applicable for this report.

Table 1. Historical Statistics for the Industry: 2002 and Earlier Years

[Data based on the 2002 Economic Census and the 2002 Annual Survey of Manufactures (ASM). For information on confidentiality protection, sampling error, nonsampling error, and explanation of terms, see note at end of table. For meaning of abbreviations and symbols, see introductory text]

Industry and year ¹		All	All em	ployees	Pro	duction worl	kers		Total	Total	Total capital
	Com- panies ²	estab- lish- ments ³	Number ⁴	Payroll (\$1,000)	Number ⁴	Hours (1,000)	Wages (\$1,000)	Value added (\$1,000)	cost of materials (\$1,000)	value of shipments (\$1,000)	expendi- tures (\$1,000)
321912, Cut stock, resawing lumber, and											
planing	1 130	1 213	34 873	900 398	29 390	57 750	686 224	1 905 323	3 811 818	5 696 912	
2001 2000	N N	N N	40 173 41 710	987 539 1 027 014	34 048 35 795	66 310 71 000	745 324 780 345	1 918 669 2 110 079	4 015 146 4 403 964	5 968 795 6 488 539	194 737 159 300
1999	N N	l N	41 561	989 376	35 799	70 600	753 042	2 110 079	4 445 850	6 542 853	202 185
1998	Ň	l Ñ	39 744	918 608	34 370	68 048	700 496	2 049 668	3 960 323	5 992 911	201 433
1997	1 296	1 391	39 205	878 081	33 921	66 395	675 578	1 940 712	4 010 533	5 925 115	160 314

¹Statistics presented for years ending in 2 and 7 are census data. Interim census years are derived in a representative sample of manufacturing establishments canvassed in the Annual Survey of Manufactures (ASM).

²For the census, a company is defined as a business organization consisting of one establishment or more under common ownership or control.

³Includes establishments with payroll at any time during the year.

⁴Number of employees figures represent average number of production workers for pay period that includes the 12th of March, May, August, and November plus other employees for payroll period that includes the 12th of March.

Note: The data in this table are based on the 2002 Economic Census and the 2002 Annual Survey of Manufactures (ASM). To maintain confidentiality, the Census Bureau suppresses data to protect the identity of any business or individual. The census results in this table contain sampling errors and nonsampling errors. Data users who create their own estimates using data from American FactFinder tables should cite the Census Bureau as the source of the original data only. For explanation of terms, see Appendix A. For full technical documentation, see Appendix C.

Table 2. Industry Statistics for Selected States: 2002

[States that are a disclosure or with less than 100 employees are not shown. Data based on the 2002 Economic Census. For information on confidentiality protection, nonsampling error, explanation of terms, and geographical definitions, see note at end of table. For information on geographic areas followed by *, see Appendix D. For meaning of abbreviations and symbols, see introductory text]

									-	-		
		All establ	ishments ²	All em	ployees	Pro	oduction worl	kers				
Industry and geographic area	E¹	Total	With 20 em- ploy- ees or more	Number ³	Payroll (\$1,000)	Number ³	Hours (1,000)	Wages (\$1,000)	Value added (\$1,000)	Total cost of materials (\$1,000)	Total value of shipments (\$1,000)	Total capital expendi- tures (\$1,000)
321912, Cut stock, resawing lumber, and planing												
United States. Alabama Arizona Arkansas California Colorado Florida Georgia Idaho Illinois Indiana	1 1 - 1 - - 2 - 4 3	1 213 32 13 34 79 15 24 46 20 11	407 11 6 12 29 4 6 15 7 2	34 873 755 1 269 1 536 2 536 453 609 1 060 579 108 938	900 398 16 430 35 606 35 821 72 408 11 636 15 430 21 604 16 310 3 344 24 376	29 390 673 485 1 124 2 210 351 531 824 514 93 823	57 750 1 378 997 2 428 4 483 610 1 045 1 458 1 029 189 1 691	686 224 13 017 10 608 26 013 54 326 8 194 11 610 16 037 13 556 2 471 19 687	1 905 323 44 344 37 700 82 379 131 576 14 672 54 187 58 703 57 144 5 582 46 463	3 811 818 108 766 85 821 144 035 301 565 56 445 111 425 97 564 176 978 9 301 95 789	5 696 912 150 352 122 394 231 425 433 509 70 876 163 426 155 684 230 261 14 832 144 135	r165 578 r2 619 r2 891 r6 656 r8 857 r647 r3 525 r5 471 r1 998 r219 r4 906
lowa Kansas Louisiana Maine Maryland Michigan Minnesota Mississippi Missouri Montana	1 1 4 - 1 - 1 3 -	10 10 15 24 10 30 24 32 47 14	4 1 4 7 3 7 8 10 11	241 125 260 434 247 570 784 987 591 326	5 996 3 322 6 931 10 344 6 903 15 385 22 699 20 955 12 775 8 278	200 106 225 358 217 447 659 908 496 288	423 214 501 710 435 837 1 264 1 988 975 467	4 426 2 375 5 127 7 850 5 851 10 352 18 369 16 740 9 869 6 814	14 122 7 816 11 392 16 814 17 552 31 528 61 485 44 727 34 123 31 465	25 005 24 680 18 808 23 574 23 421 84 835 74 198 92 873 39 712 30 984	40 307 31 896 30 283 40 620 40 998 115 601 135 333 135 645 74 550 62 557	r1 689 r100 r1 170 r1 818 r727 r1 443 r3 540 r2 753 r1 769 r1 714
New Hampshire New York North Carolina Ohio Oregon Pennsylvania South Carolina South Dakota Tennessee Texas	- 2 2 - 1 1 4 1 1	10 45 82 42 68 67 19 12 51 42	6 5 33 16 30 21 11 3 12 16	251 559 1 995 1 091 3 692 2 529 630 197 1 327 1 359	7 586 14 479 49 033 29 091 93 352 69 871 18 736 4 881 32 245 32 856	208 463 1 738 957 3 188 2 227 563 177 1 170 1 181	421 924 3 430 1 880 6 053 4 498 1 148 360 2 156 2 299	5 378 10 065 38 645 23 399 76 312 55 082 15 137 3 950 25 251 25 638	25 019 34 563 100 636 77 698 175 932 130 531 44 929 7 637 56 334 68 110	42 133 36 332 137 987 107 631 466 513 275 185 72 758 8 104 89 969 157 113	66 972 70 992 236 558 186 505 634 163 410 149 116 194 15 763 146 792 228 094	r1 840 r1 569 r3 768 r3 354 r8 715 r7 457 r1 494 r715 r3 130 r6 036
Utah . Virginia Washington West Virginia Wisconsin	1 4 2 2 1	8 38 46 23 47	4 12 20 13 19	245 1 142 1 374 1 398 1 286	5 509 31 878 36 254 33 384 39 536	155 1 000 1 267 1 293 1 067	290 1 973 2 366 2 411 2 156	3 450 24 962 31 299 28 882 28 636	8 201 69 603 88 783 55 772 80 690	11 529 118 990 251 783 148 068 175 755	19 773 188 215 335 023 201 654 255 413	r1 492 r4 253 r6 130 r4 675 r7 052

¹Some payroll and sales data for small single-establishment companies with up to 20 employees (cutoff varied by industry) were obtained from administrative records of other government agencies rather than from census report forms. These data were then used in conjunction with industry averages to estimate statistics for these small establishments. This technique was also used for a small number of other establishments whose reports were not received at the time data were tabulated. The following symbols are shown where estimated data account for 10 percent or more of the figures shown: 1–10 to 19 percent; 2–20 to 29 percent; 3–30 to 39 percent; 4–40 to 49 percent; 5–50 to 59 percent; 6–60 to 69 percent; 7–70 to 79 percent; 8–80 to 89 percent; 9–90 percent or more.

²Includes establishments with payroll at any time during the year.

³Number of employees figures represent average number of production workers for pay period that includes the 12th of March, May, August, and November plus other employees for payroll period that includes the 12th of March.

Note: The data in this table are based on the 2002 Economic Census. To maintain confidentiality, the Census Bureau suppresses data to protect the identity of any business or individual. The census results in this table contain nonsampling errors. Data users who create their own estimates using data from American FactFinder tables should cite the Census Bureau as the source of the original data only. For explanation of terms, see Appendix A. For full technical documentation, see Appendix C. For geographical definitions, see Appendix D.

period that includes the 12th of March.

Detailed Statistics by Industry: 2002

[Data based on the 2002 Economic Census and the 2002 Annual Survey of Manufactures (ASM). For information on confidentiality protection, sampling error, nonsampling error, and explanation of terms, see note 2 at end of table. For meaning of abbreviations and symbols, see introductory text]

Item	Value
321912, Cut stock, resawing lumber, and planing	
Companies ¹ number	1 130
All establishments ² . number. Establishments with 1 to 19 employees . number. Establishments with 20 to 99 employees . number. Establishments with 100 employees or more . number.	1 213 806 334 73
All employees³ number. Total compensation \$1,000. Annual payroll \$1,000. Total fringe benefits \$1,000.	34 873 1 104 339 900 398 203 941
Production workers, average for year	29 390 29 001 29 623 29 881 28 951
Production worker hours	57 750 686 224
Total cost of materials \$1,000 Materials, parts, containers, packaging, etc., used \$1,000 Resales \$1,000 Purchased fuels \$1,000 Purchased electricity \$1,000 Contract work \$1,000	3 811 818 3 458 169 250 350 14 945 59 115 29 239
Quantity of electricity purchased for heat and power	968 797 D
Total value of shipments \$1,000. Primary products value of shipments \$1,000. Secondary products value of shipments \$1,000. Total miscellaneous receipts \$1,000. Value of resales \$1,000. Contract receipts \$1,000. Other miscellaneous receipts \$1,000.	5 696 912 4 762 850 571 913 362 149 287 609 36 441 38 099
Primary products specialization ratio percent. Value of primary products shipments made in all industries \$1,000. Value of primary products shipments made in this industry \$1,000. Value of primary products shipments made in other industries \$1,000.	89 5 344 706 4 762 850 581 856
Coverage ratiopercent	89
Value added	1 905 323
Total inventories, beginning of year \$1,000. Finished goods inventories \$1,000. Work-in-process inventories \$1,000. Materials and supplies inventories \$1,000.	671 242 297 407 153 324 220 511
Total inventories, end of year \$1,000 Finished goods inventories \$1,000 Work-in-process inventories \$1,000 Materials and supplies inventories \$1,000	708 886 323 362 147 598 237 926
Gross value of depreciable assets (acquisition costs) at beginning of year \$1,000 . Total capital expenditures (new and used) \$1,000 . Buildings and other structures (new and used) \$1,000 . Machinery and equipment (new and used) \$1,000 . Automobiles, trucks, etc., for highway use \$1,000 . Computers and peripheral data processing equipment \$1,000 . All other expenditures for machinery and equipment \$1,000 . Total retirements \$1,000 . Gross value of depreciable assets at end of year \$1,000 .	'1 745 722 '165 578 '51 869 '113 709 '6 759 '6 497 '100 453 '94 365 '1 816 935
Depreciation charges during year\$1,000	r108 709
Total rental payments . \$1,000 . Buildings and other structures . \$1,000 . Machinery and equipment . \$1,000 .	61 183 30 229 30 954
Total other expenses ⁴	209 864 76 35 796 4 470 2 217 12 481 5 042 1 343 3 793 6 821 10 695 127 207

¹For the census, a company is defined as a business organization consisting of one establishment or more under common ownership or control.
2Includes establishments with payroll at any time during the year.
3Number of employees figures represent average number of production workers for pay period that includes the 12th of March, May, August, and November plus other employees for payroll period that includes the 12th of March.
4Based on 2002 Annual Survey of Manufactures (ASM) sample data.
5A response coverage ratio is derived for this item by calculating the ratio of the weighted employment (establishment data multiplied by sample weight) for those Annual Survey of Manufactures (ASM) establishments that reported to the weighted total employment for all ASM establishments classified in this industry.

Note 1: The amounts shown for other expenses reflect only those services that establishments purchase from other companies.

Note 2: The data in this table are based on the 2002 Economic Census and the 2002 Annual Survey of Manufactures (ASM). To maintain confidentiality, the Census Bureau suppresses data to protect the identity of any business or individual. The census results in this table contain sampling errors and nonsampling errors. Data users who create their own estimates using data from American FactFinder tables should cite the Census Bureau as the source of the original data only. For explanation of terms, see Appendix A. For full technical documentation, see Appendix C.

Table 4. Industry Statistics by Employment Size: 2002

[Data based on the 2002 Economic Census. For information on confidentiality protection, nonsampling error, and explanation of terms, see note at end of table. For meaning of abbreviations and symbols, see introductory text]

Employment size class			All emp	oloyees	Pr	oduction worke	ers		Total	Total	Total capital
		All estab- lish- ments ²	Number ³	Payroll (\$1,000)	Number ³	Hours (1,000)	Wages (\$1,000)	Value added (\$1,000)	cost of materials (\$1,000)	value of shipments (\$1,000)	expendi- tures (\$1,000)
321912, Cut stock, resawing lumber, and planing											
All establishments	1	1 213	34 873	900 398	29 390	57 750	686 224	1 905 323	3 811 818	5 696 912	r165 578
1 to 4 employees	9 5	473 148 185	f 982 2 646	26 754 66 376	D 801 2 218	D 1 583 4 278	D 20 087 50 326	D 55 970 175 560	D 97 042 239 746	D 152 618 411 398	D '3 433 '8 973
20 to 49 employees	2	227 107	7 125 7 613	176 845 196 361	6 127 6 601	12 207 13 103	134 818 154 285	443 887 493 423	730 311 995 682	1 170 514 1 478 299	'74 371 '32 349
100 to 249 employees	1	56 14	7 887 4 730	216 487 113 740	6 731 4 080	13 166 7 788	165 262 91 770	471 826 182 254	956 462 429 596	1 425 963 614 302	r26 895 r12 777
1,000 to 2,499 employees	=	1 -	9 9 —	D -	D -	D -	D -	D -	D -	D -	D -
Administrative records ⁴	9	517	1 359	35 174	1 201	2 242	27 787	62 827	109 569	172 391	r3 249

¹Some payroll and sales data for small single-establishment companies with up to 20 employees (cutoff varied by industry) were obtained from administrative records of other government agencies rather than from census report forms. These data were then used in conjunction with industry averages to estimate statistics for these small establishments. This technique was also used for a small number of other establishments whose reports were not received at the time data were tabulated. The following symbols are shown where estimated data account for 10 percent or more of the figures shown: 1–10 to 19 percent; 2–20 to 29 percent; 3–30 to 39 percent; 4–40 to 49 percent; 5–50 to 59 percent; 6–60 to 69 percent; 7–70 to 79 percent; 8–80 to 89 percent; 9–90 percent or more.

¹Includes establishments with payroll at any time during the year.

³Number of employees figures represent average number of production workers for pay period that includes the 12th of March, May, August, and November plus other employees for payroll period that includes the 12th of March.

⁴Some payroll and sales data for small single-establishment companies with up to 20 employees (cutoff varied by industry) were obtained from administrative records of other government agencies rather than from census report forms. These data were then used in conjunction with industry averages to estimate statistics for these small establishments. Data are also included in respective size classes shown.

Note: The data in this table are based on the 2002 Economic Census. To maintain confidentiality, the Census Bureau suppresses data to protect the identity of any business or individual. The census results in this table contain nonsampling errors. Data users who create their own estimates using data from American FactFinder tables should cite the Census Bureau as the source of the original data only. For explanation of terms, see Appendix A. For full technical documentation, see Appendix C.

Table 5. Industry Statistics by Primary Product Class Specialization: 2002

[Data based on the 2002 Economic Census. For information on confidentiality protection, nonsampling error, and explanation of terms, see note at end of table. For meaning of abbreviations and symbols, see introductory text]

Industry or		All	All em	ployees	Pr	oduction work	ers		Total	Total	Total capital
product class code	Industry or primary product class	estab- lish- ments ¹	Number ²	Payroll (\$1,000)	Number ²	Hours (1,000)	Wages (\$1,000)	Value added (\$1,000)	cost of materials (\$1,000)	value of shipments (\$1,000)	expendi- tures (\$1,000)
321912	Cut stock, resawing lumber, and planing	1 213	34 873	900 398	29 390	57 750	686 224	1 905 323	3 811 818	5 696 912	r165 578
3219121 3219123	Hardwood lumber, made from purchased lumber	120	6 154	153 930	4 981	10 123	115 036	365 346	705 579	1 068 435	r29 181
3219126 3219128	purchased lumber	113 116 41	7 922 8 079 3 742	211 191 212 560 94 856	6 210 7 146 3 288	12 084 14 050 6 565	143 104 170 268 80 163	506 106 435 573 156 845	1 418 436 596 288 436 845	1 904 564 1 034 707 591 453	r27 612 r67 974 r11 628
3219129	Sawn wood fence stock, wood lath, and contract resawing and planing.	33	1 015	24 852	898	1 632	20 011	54 321	58 613	111 432	r4 391

Note: The data in this table are based on the 2002 Economic Census. To maintain confidentiality, the Census Bureau suppresses data to protect the identity of any business or individual. The census results in this table contain nonsampling errors. Data users who create their own estimates using data from American FactFinder tables should cite the Census Bureau as the source of the original data only. For explanation of terms, see Appendix A. For full technical documentation, see Appendix C.

¹Includes establishments with payroll at any time during the year.

²Number of employees figures represent average number of production workers for pay period that includes the 12th of March, May, August, and November plus other employees for payroll period that includes the 12th of March.

Products Statistics: 2002 and 1997 Table 6a.

[Includes quantity and value of products of this industry produced by (1) establishments classified in this industry (primary) and (2) establishments classified in other industries (secondary). Transfers of products of this industry from one establishment of a company to another establishment of the same company (interplant transfers) are also included. Data based on the 2002 Economic Census. For information on confidentiality protection, nonsampling error, and explanation of terms, see note 2 at end of table. For meaning of abbreviations and symbols, see introductory text]

Product		Numbe		Product	shipments
Product code	Product	shipment \$100, or n	s of Quantity 000 production f	or	Value (\$1,000)
321912	Cut stock, resawing lumber, and planing	002 197	N N	x x x	5 344 706 5 572 374
3219121 32191211	Hardwood lumber, made from purchased lumber	97	N N N	X X X X X X X	1 077 696 884 650 959 267
3219121111		97	N 12	x x	700 031 11 457
3219121121	Oak rough lumber, not edge worked, made from purchased lumber ² mil bd ft20	097	5 73	x x x	1 942 187 802
3219121131	Other hardwood rough lumber, not edge worked, made from purchased lumber ³ mil bd ft20	002	72 101 74	X P136.1 X 9407.6 X P242.6	133 807 328 148
3219121141	Hardwood dressed lumber, not edge worked, made from purchased lumber ⁴ mil bd ft20	997 1002 1997	57 48	X P242.6 X S X 9294.2	206 478 214 042 329 156
3219121151	Hardwood lumber, edge worked (tongued, grooved, rabbeted, etc.), made from purchased lumber		36 24	X S S	217 818 28 648
3219121Y	Hardwood lumber, made from purchased lumber, nsk		N N	X X	118 429 184 619
3219121YWV	Hardwood lumber, made from purchased lumber, nsk	97 97	N N	$\begin{bmatrix} \hat{x} \\ x \end{bmatrix} \qquad \begin{bmatrix} \hat{x} \\ x \end{bmatrix}$	118 429 184 619
3219123	Softwood lumber, made from purchased lumber	002 197	N N	X X	1 681 552 1 738 525
32191231 3219123111	Softwood rough lumber, less than 2 inches in nominal	002 197	N N	X X X	1 333 421 1 166 893
3219123121	Softwood rough 2-inch lumber, 2 inches in nominal	002 197	36 25	X X D	105 442 D
3219123131	thickness only, not edge worked, made from purchased lumber ⁶	002 197	29 16	X X D	226 602 D
	nominal thickness, not edge worked, made from purchased lumber ⁷	002 097	12 10	x x	19 756 13 214
3219123141	Softwood dressed lumber, less than 2 inches in nominal thickness, not edge worked, made from purchased lumber8	002 197	52 48	X 406.8 X 9384.0	223 412 220 235
3219123151	Softwood dressed 2-inch lumber, 2 inches in nominal thickness only, not edge worked, made from purchased lumber ⁹ mil bd ft20	002	42	X 900.6	307 067
3219123161	Softwood dressed lumber and timbers, more than 2 inches in nominal thickness, not edge worked, made from purchased lumber ¹⁰ mil bd ft20	002	28	X 493.9 X 238.4	206 542 96 291
3219123171	Softwood lumber, edge worked (tongued, grooved, rabbeted, etc.), made from purchased lumber		28	X 9151.2 X S	80 402 354 851
3219123Y	Softwood lumber, made from purchased lumber, nsk		49 N	X P407.4 X X	224 813 348 131
3219123YWV	Softwood lumber, made from purchased lumber, nsk	997 102 197	N N N	X X X	571 632 348 131 571 632
3219126	Hardwood cut stock and dimension	002 197	N N	X X X X	989 746 N
32191261	Hardwood furniture cut stock	002 1997	N N	$\hat{\mathbf{x}}$ $\hat{\mathbf{x}}$	312 326
3219126111	Hardwood furniture cut stock, rough or surfaced, cut to size, for cabinets mil bd ft lum cons20		52 N	X S N	186 918 N
3219126115		002 097	62 N	X S N	125 408 N
32191262	Hardwood furniture dimension, semimachined, including edge and face glued parts		N N	x x x	357 648
3219126221	Hardwood furniture dimension, semimachined, including edge and face glued parts, for cabinets	997 002 997	37 N	X P69.2 X N	239 517 N
3219126225	Hardwood furniture dimension, semimachined, including edge and face glued parts, not for cabinets mil bd ft lum cons20		39 N	X 55.6 X N	118 131 N
32191264		002 197	N N	x x x	277 219 N
3219126441		002 197	59 N	x x x	148 116 N
3219126449 3219126Y	Hardwood industrial cut stock, semi and fully machined, ready for assembly	97	17 N N	X X X	129 103 N 42 553
3219126Y 3219126YWV	Hardwood cut stock and dimension, nsk	97	N N N	X	42 553 N 42 553
3219128	Softwood cut stock and dimension	002	N		640 826
32191281	Softwood cut stock and dimension		N N	X	608 013
3219128111	Softwood furniture cut stockmil bd ft 20	997 902 997	N 17 N	X X S N	N 41 144 N

See footnotes at end of table.

Products Statistics: 2002 and 1997—Con.

[Includes quantity and value of products of this industry produced by (1) establishments classified in this industry (primary) and (2) establishments classified in other industries (secondary). Transfers of products of this industry from one establishment of a company to another establishment of the same company (interplant transfers) are also included. Data based on the 2002 Economic Census. For information on confidentiality protection, nonsampling error, and explanation of terms, see note 2 at end of table. For meaning of abbreviations and symbols, see introductory text]

		Number of		Product s	hipments
Product code	Product	companies with shipments of \$100,000 or more	Quantity of production for all purposes	Quantity	Value (\$1,000)
321912 3219128 32191281 3219128121	Cut stock, resawing lumber, and planing—Con. Softwood cut stock and dimension—Con. Softwood dut stock and dimension—Con. Softwood industrial cut stock	55	x	s	494 790
	1997	N N	x̂	N N	494 790 N
3219128132	Softwood semimachined and fully machined furniture and industrial dimension	18	x	x	72 079
3219128Y	1997	N N N	X X X	X X X	32 813 N
3219128YWV	Softwood cut stock and dimension, nsk	N N	x x	XX	32 813 N
3219129	Sawn wood fence stock, wood lath, and contract resawing and				
	planing	N N	X	XX	123 170 135 572
32191291	Sawn wood fence stock, wood lath, and contract resawing and planing	N N	X X	X	123 170 132 589
3219129111	Sawn wood fence pickets, posts, and rails not assembled into fence sections	22	x	x	73 053
3219129121	1997	20 15 11	X X X	X X X	45 425 13 726 12 140
3219129131	Receipts for contract resawing and planing	33 90	X X	x x	36 391 75 024
3219129Y	Sawn wood fence stock, wood lath, and contract resawing and planing, nsk	N	X	x	-
3219129YWV	Sawn wood fence stock, wood lath, and contract resawing and planing, nsk	N N	X	X	2 983
	and planling, risk	N N	XX	XX	2 983
321912W	Cut stock, resawn lumber, and planing, nsk, total	N N	X	X	831 716 610 044
321912WY	Cut stock, resawn lumber, and planing, nsk, total	N N	x x	x x	831 716 610 044
321912WYWW	Cut stock, resawn lumber, and planing, nsk, for nonadministrative-record establishments	N N	X	X	671 482
321912WYWY	Cut stock, resawn lumber, and planing, nsk, for administrative-record establishments	N N N	X X	×	481 337 160 234 128 707

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<sup>1</sup>This product code is primary to more than one industry. See industry 321113, product code 3211131111.

<sup>2</sup>This product code is primary to more than one industry. See industry 321113, product code 3211131121.

<sup>3</sup>This product code is primary to more than one industry. See industry 321113, product code 3211131131.

<sup>4</sup>This product code is primary to more than one industry. See industry 321113, product code 3211131111.

<sup>5</sup>This product code is primary to more than one industry. See industry 321113, product code 3211133111.

<sup>6</sup>This product code is primary to more than one industry. See industry 321113, product code 3211133131.

<sup>7</sup>This product code is primary to more than one industry. See industry 321113, product code 3211133131.

<sup>8</sup>This product code is primary to more than one industry. See industry 321113, product code 3211133241.

<sup>9</sup>This product code is primary to more than one industry. See industry 321113, product code 3211133351.

<sup>10</sup>This product code is primary to more than one industry. See industry 321113, product code 3211133461.
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Note 1: For some establishments, data have been estimated from central unit values that are based on quantity-value relationships of reported data. The following symbols are used when percentage of each quantity figure estimated in this manner equals or exceeds 10 percent of published figure: p-10 to 19 percent estimated; q-20 to 29 percent estimated. If 30 percent or more is estimated, figure is replaced by S.

Note 2: The data in this table are based on the 2002 Economic Census. To maintain confidentiality, the Census Bureau suppresses data to protect the identity of any business or individual. The census results in this table contain nonsampling errors. Data users who create their own estimates using data from American FactFinder tables should cite the Census Bureau as the source of the original data only. For explanation of terms, see Appendix A. For full technical documentation, see Appendix C.

Table 6b. Product Class Shipments for Selected States: 2002 and 1997

[Product classes covered are those that are economically significant and whose production is geographically dispersed, provided dispersion is not approximated by data in Table 2. Also, product classes are not shown if they are miscellaneous or "not specified by kind" classes. Statistics for some states are withheld because they are either less than \$2 million in product class shipments or they disclose data for individual companies in 2002. Data based on the 2002 Economic Census. For information on confidentiality protection, nonsampling error, explanation of terms, and geographic definitions, see note at end of table. For information on geographic areas followed by *, see Appendix D. For meaning of abbreviations and symbols, see introductory text]

NAICS product class code	Product class and geographic area	Value of product shipments (\$1,000)
3219121	Hardwood lumber, made from purchased lumber	
	United States	1 077 696
	1997. Alabama	884 650 61 826
	1997. Arkansas	3 937 116 966
	1997 Georgia	15 788 20 191
	1997 Indiana	18 876 46 944
	1997 Maryland	47 766 11 386
	1997 Michigan	N 25 634
	1997. Minnesota	25 63 51 88 16 73 10 63 26 04 27 53 11 93
	1997. Mississippi	10 63 26 04
	1997. Missouri	27 539 11 93
	1997 New York	11 14
	1997 North Carolina	Ŋ
	1997 Ohio	40 03 35 10 68 05
	1997 Pennsylvania	63 096 131 290
	1997. Tennessee	154 683 67 316
	1997 Virginia	67 316 24 129 39 479 37 426
	1997. Washington	37 426 3 038 20 543
	1997. West Virginia	20 54: 38 980 50 44:
	1997 Wisconsin	50 443 142 174
	1997	131 646
3219123	Softwood lumber, made from purchased lumber	
	United States	1 681 552 1 738 525
	Alabama	30 076 130 995
	Arizona	59 302 1
	Arkansas	44 313 31 570
	1997. 2002.	174 374
	1997. Florida	134 25 114 12
	1997 Georgia	70 53 70 65
	1997	103 31 243 40
	1997. Maine	277 24 9 86
	1997. Minnesota	33 26 4 17
	1997 Mississippi	6 32: 75 43! 74 54!
	1997. Montana	51 92
	1997 New Hampshire	39 999 9 674
	1997 North Carolina	17 23 31 49
	1997 Oregon	51 39 124 15
	1997. South Carolina	179 29 41 51
	1997. Tennessee	18 84 11 67
	1997 Texas	36 08 100 41
	1997 Utah	121 65 6 98
	1997 Virginia	17 13 30 98
	1997 Washington	47 52 175 85
	1997	90 25
3219126	Hardwood cut stock and dimension	
	United States	989 74
	1997. Arizona	4 50 <u>.</u>
	1997. Arkansas	15 65
	1997.	69 15
	1997 Illinois	3 830 3 830
	1997 Indiana	31 688
	1997. Maine	13 155
	1997 Michigan	N 14 124

See footnotes at end of table.

Table 6b. Product Class Shipments for Selected States: 2002 and 1997—Con.

[Product classes covered are those that are economically significant and whose production is geographically dispersed, provided dispersion is not approximated by data in Table 2. Also, product classes are not shown if they are miscellaneous or "not specified by kind" classes. Statistics for some states are withheld because they are either less than \$2 million in product class shipments or they disclose data for individual companies in 2002. Data based on the 2002 Economic Census. For information on confidentiality protection, nonsampling error, explanation of terms, and geographic definitions, see note at end of table. For information on geographic areas followed by *, see Appendix D. For meaning of abbreviations and symbols, see introductory text]

NAICS product class code	Product class and geographic area	Value of product shipments (\$1,000)
3219126	Hardwood cut stock and dimension—Con.	
	United States—Con.	
	1997 Missouri	12 347
	1997 New York	N 29 900
	1997. North Carolina	N 73 904
	1997 Ohio 2002.	N 64 121
	1997 Pennsylvania	N 125 231
	1997 Tennessee	N 28 644
	1997. Texas 2002.	N 17 942
	1997	N
	Virginia	63 008 N
	Wisconsin	44 523 N
3219128	Softwood cut stock and dimension	
	United States	640 826
	1997. Alabama	6 578
	1997 California	N 81 485
	1997 Georgia	N 10 544
	1997. Maine	N 6 629
	North Carolina	N 20 786
	1997 Oregon	N 304 345
	1997 Tennessee	N 2 881
	1997. Washington	N 71 233
	1997	71 233 N
3219129	Sawn wood fence stock, wood lath, and contract resawing and planing	
	United States	123 170 135 572
	California	50 815
	1997. Montana	22 389 3 802
	1997. Oregon	9 272 7 224
	1997 Texas	18 123 6 263
	1997 Washington	7 286 21 200
	1997 Wisconsin	13 713 5 261
	1997	3 868

Note: The data in this table are based on the 2002 Economic Census. To maintain confidentiality, the Census Bureau suppresses data to protect the identity of any business or individual. The census results in this table contain nonsampling errors. Data users who create their own estimates using data from American FactFinder tables should cite the Census Bureau as the source of the original data only. For explanation of terms, see Appendix A. For full technical documentation, see Appendix C. For geographical definitions, see Appendix D.

Materials Consumed by Kind: 2002 and 1997

[Includes quantity and cost of materials consumed or put into production by establishments classified only in this industry. Data based on the 2002 Economic Census. For information on confidentiality protection, nonsampling error, and explanation of terms, see note 2 at end of table. For meaning of abbreviations and symbols, see introductory text]

Material code	Material consumed	Quantity	Delivered cost (\$1,000)
321912	Cut stock, resawing lumber, and planing		_
00900001	Total materials	X	3 458 169
11311000	Stumpage cost (cost of timber, excluding land, cut and consumed at same establishment)	X	3 599 326 67 209
11331015	Hardwood logs and bolts	X S S	26 335 83 340 96 710
11331017	Softwood logs and bolts mil bd ft Intl 1/4 in. scale	S	74 939
32100023	1997	S S	115 983 618 975
32100029	1997 Softwood rough lumber mil bd ft. 2002. 1997	^{9795.4} S 2 286.9	589 895 578 221 935 600
32100027	Hardwood dressed lumber	203.9	84 668
32100033	1997 Softwood dressed lumber	2 379.5	171 834 731 775
32552003	Glues and adhesives	S S N	751 339 6 511 N
00970099	All other materials and components, parts, containers, and supplies	X	343 127
00971000	Materials, ingredients, containers, and supplies, nsk	X X X	117 343 869 404 794 287

Note 1: For some establishments, data have been estimated from central unit values that are based on quantity-value relationships of reported data. The following symbols are used when percentage of each quantity figure estimated in this manner equals or exceeds 10 percent of published figure: p-10 to 19 percent estimated; q-20 to 29 percent estimated. If 30 percent or more is estimated, figure is replaced by S.

Note 2: The data in this table are based on the 2002 Economic Census. To maintain confidentiality, the Census Bureau suppresses data to protect the identity of any business or individual. The census results in this table contain nonsampling errors. Data users who create their own estimates using data from American FactFinder tables should cite the Census Bureau as the source of the original data only. For explanation of terms, see Appendix A. For full technical documentation, see Appendix C.